

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10711901"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 11:17
S2	31	((ecc or "error corection") near5 (compar\$5 or check\$5)) near20 volatile near20 ("non-volatile")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 11:25
S3	12	((ecc or "error corection") near5 (compar\$5 or check\$5)) same volatile same ("non-volatile") and (power near3 (loss or loss\$5 or interrupt\$5)) near20 (volatile near20 (non near3 volatile))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/02 12:05
S4	10	"5768208".pn. or "5799200".pn. or "6496939".pn. or "6693840".pn. or "20020156983"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 11:57
S5	10	"5768208".pn. or "5799200".pn. or "6496939".pn. or "6693840".pn. or "20020156983"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 10:04
S6	3	S5 and compar\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 10:05
S7	31	((ecc or "error corection") near5 (compar\$5 or check\$5)) near20 volatile near20 ("non-volatile")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 10:05

EAST Search History

S8	23	S7 and compar\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 10:09
S9	1770	(compar\$5 or check\$5) near5 (data) near10 (nonvolatile or volatile or non-volatile or (non near volatile))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 10:23
S10	177	S9 and "711"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 10:13
S11	16	S9 near10 (benefit\$5 or advantag\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 10:24
S12	184	capacitor near10 (power near4 source) near10 (benefit\$5 or advantag\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 15:25
S13	3	S12 and (volatile near10 (memory or storage))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 14:44
S14	78	capacitor near10 simpl\$5 near10 power near10 batter\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 14:55

EAST Search History

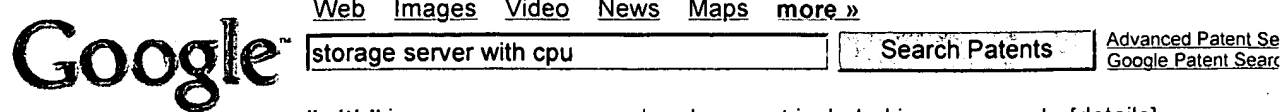
S15	0	S14 and "711"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 14:54
S16	65	capacitor near10 simpl\$5 near10 power near10 batter\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/07 15:14
S17	87	capacitor near10 power near10 batter\$5 near10 (benefit\$5 or advantag\$5)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/07 15:15
S18	2	capacitor near10 (power near4 source) near10 (benefit\$5 or advantag\$5) near10 simpl\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 15:17
S19	244	capacitor near10 (power near4 source) near10 simpl\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 15:24
S20	0	S19 and "711"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/07 15:23
S21	230	capacitor near10 (power near4 source) near10 simpl\$5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/03/07 15:24
S22	148	capacitor near10 (power near4 source) near10 simpl\$5	US-PGPUB; USPAT; EPO	OR	ON	2007/03/07 15:25
S23	147	capacitor near10 (power near4 source) near10 simpl\$5	US-PGPUB; USPAT	OR	ON	2007/03/07 15:25
S24	84	capacitor near10 (power near4 source) near10 (benefit\$5 or advantag\$5)	US-PGPUB; USPAT	OR	ON	2007/03/07 15:25

EAST Search History

S25	2	"20010002479"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 09:52
S26	21	scsi near10 processor near10 (benefit\$5 or advantag\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 13:52
S27	31	(cpu or "processing unit" or processor) near20 server near20 (memory or memories or cache or storage) near20 address\$5 and ((reorder\$5 or sort\$5 or priorit\$5) near15 address\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/08 14:03
S28	1564	receiv\$5 near5 data near20 (stor\$5 or writ\$5) near10 (storage or memory) near10 addres\$5 near10 (command\$5 or instruct\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 13:14
S29	24	receiv\$5 near5 data near20 (stor\$5 or writ\$5) near10 (storage or memory) near10 addres\$5 near10 (command\$5 or instruct\$5) near20 server	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 13:27
S30	17497	(receiv\$5 near5 data) same ((writ\$5 or stor\$5) near5 data near15 (storage or memory) near15 addres\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 13:30
S31	3104	S30 and "711"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 13:29

EAST Search History

S32	503	(receiv\$5 near5 data) same ((writ\$5 or stor\$5) near5 data near15 (storage or memory) near15 addres\$5) same server	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 13:30
S33	49	S32 and "711"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/12 13:32



"with" is a very common word and was not included in your search. [details]

Patents

Patents 1 - 10 on storage server with cpu. (0.18 seconds)

[« View all web results for storage server with cpu](#)

Tightly-coupled disk-to-CPU storage server

US Pat. 6289376 - Filed Jul 29, 1999 - Diva Systems Corp.

(54) TIGHTLY-COUPLED DISK-TO-CPU STORAGE SERVER (75) Inventors: Clement G. Taylor, Plainsboro; Danny Chin, Princeton Junction; Jesse S. Lerman, Princeton; ...

Tightly-coupled disk-to-CPU storage server

US Pat. 6889245 - Filed Jul 24, 2001 - Sedna Patent Services, LLC

TO HFC TO HFC TO HFC NETWORK NETWORK NETWORK (54) TIGHTLY-COUPLED DISK-TO-CPU STORAGE SERVER (75) (73) (*) (21) (~n\ Inventors: Assignee: Notice: Appi. No. ...

HOST CPU

US Pat. 7120673 - Filed Nov 16, 2001 - Hitachi

A **storage server** for providing a virtualized **storage** subsystem accessible by a ... The **storage server** of claim 1 wherein if the **storage server** receives, ...

Storage system and a method for unilaterally administering data exchange with the storage system

US Pat. 7003556 - Filed May 21, 2001 - Fujitsu Limited

When the **CPU** 12a reads an **NFS server** software (program) stored in the memory 12fe, ... 1, the subject **storage system** 1 is provided with two name servers 13, ...

Networked video multimedia storage server environment

US Pat. 6816904 - Filed May 4, 2000 - Collaboration Properties, Inc.

Type of Resource Type of Session Put Encode Decode File AVSM Encode session management MSME CPU Decode session management MSMD Get File capacity file xfr ...

Computer assisted learning system, storage server used for computer assisted learning system and computer readable media recording program used in storage server

US Pat. 6807395 - Filed Apr 25, 2002 - Toshiba Tec Kabushiki Kaisha

A contents **server** 2 and a **storage server** 3 that control voice data and text data ... voice data and text 40 data sent from the contents **server** 2, a **CPU**, a ...

TO STORAGE AREA

US Pat. 7130974 - Filed Oct 2, 2003

... 20 a **Web server** program. The user of the host 110 can write data into the **storage** subsystem 120 by causing the **CPU** 111 to execute the application 201. ...

Method and apparatus for a parallel data storage and processing server

US Pat. 5737549 - Filed Jan 31, 1994 - Ecole Polytechnique Federale de Lausanne

The presently invented multiprocessor-multidisk **storage server** presents a ... Furthermore, the workstation's **CPU** does not offer sufficient processing power ...

Method and apparatus for a parallel data storage and processing server

US Pat. RE38410 - Filed Apr 6, 2000 - AXS Technologies, Inc.

The presently invented multiprocessor-multidisk **storage server** presents a ...

Furthermore, the workstation's **CPU** does not offer sufficient processing power ...

Method and apparatus for determining unknown relationships between storage devices and storage device enclosures

US Pat. 6671789 - Filed May 4, 2000 - International Business Machines Corporation

computers running UNIX or Microsoft Windows NT) or **storage** enclosures 26 (eg,

... **CPU** includes the portion of **server** computer that controls the operation of ...

Gooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google